MONROE RESERVOIR

INTERPRETIVE CENTER ACTIVITIES

(IC)-Interpretive Center (BBTH)-Blue Bird Trail Head (MO)-Trail Head behind Main Office

September 2007

Gretchen Grossmann Interpretive Naturalist

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
26	27	28	29	30	31	Crazy Craft Day 1
Closed	Open	Open	Animal Feeding		3:00pm-Roving Naturalist	11:00am- Lake Monroe Soap
	10:00am-5:30pm	1:00pm-4:30pm	Frenzy!!			1:00pm-Fun Fall Crayons
			11:00am			3:00pm-Bead Animal Key chains
						5:00pm- Friendship Bracelets
Wonderful Insects 2	Labor Day 3	4	5	6	7	7 Fall IN-Shape Indiana 8
10:00am-Bug Hunt Hike(BBTH)	9:00am-Tree Hike(MO)		Closed	Animal Feeding	3:00pm-Roving Naturalist	9:30am-Registration(IC)
2:00pm- Make your own Insect Board(I	12:00pm-Make your			Frenzy!!		10:00am-Walk begins(IC)
4:00pm-What's the difference between	own Paper(IC)	Samuel Committee		11:00am		2:00pm- Scavenger Hunt(IC)
a bug, an insect, and a spider??(IC)	3pm-Bead Animals(IC)	Something of the state of the s				6:00pm- Fall Campfire(IC)
Fishing Fun Day! 9	10	11	12	13	14	Doggy Day Camp 15
10:00am-Fishing off the dock(IC)	Closed	Closed	Animal Feeding		3:00pm-Roving Naturalist	1:00pm-4:00pm-Join the Naturalist
2:00pm-Fashion a Fish(IC)			Frenzy!!		Q-20	and her dog for a day of doggy fun.(IC)
			11:00am			6:00pm-Dog Talent Show Campfire(IC)
Color Crazy 16	17	18	19	20	کیا الک 2°	Magic Moths 22
9:00 am- Changing Leaves Hike(BBTH)	Closed	Closed	Animal Feeding		3:00pm-Roving Naturalist	11:00am-How does a Caterpillar become
1:00pm-Color Crazy Critters(IC)			Frenzy!!			a huge moth???(IC)
3:00pm-Sounds in the night!(IC)			11:00am			2:00pm-Make your own Moth(IC)
						6:00pm-Campfire fun(IC)
Migration Madness 23	24	25	26	27	28	Be an Artist for the day! 29
9:00am-Bird Hike(BBTH)	Closed	Closed	Animal Feeding		3:00pm-Roving Naturalist	11:00am-Photography Basics(IC)
11:00am-Why do birds migrate and			Frenzy!!			2:00pm-Paint the lake(IC)
where are they going?(IC)			11:00am			6:00pm-Campfire fun(IC)
2:00pm-Winged Migration(IC)						

See back of calendar for program descriptions.

